

Application No.	Applicant(s)							
10/027,395	YU ET AL.							
Examiner	Art Unit							
KHAI TRAN	2637							

	ORIGINAL		SUE CL	ASSIFICA	CROSS REFEREN	ICE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
375	341	375	262		, j 3930 - 23								
INTERNATIO	NAL CLASSIFICATION	714	794	22.12.17.12.12.1									
н 0 3	27/06					3 : , (22 : 2 : 2 : 2							
	м 13/03	***	7. \$					1 A K 2					
	1												
	1					1.00							
	I					18: 351	1						
(Ass	stant Examiner) (Dat	e) 20/04 (Datie)	PFILM	MALAN HAITRAN KRY EXAMINE Iny Examiner)	Total Claims Allowed: 35 O.G. O.G. Print Claim(s) Print Fig.								

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	(1) 2			31			61			91			121			151	TS Apple		181
	2	Kät		(32)			62			92			122			152			182
	3_	žŒ:i		33	l Çi		63			93			123			153			183
	4			34			64			94	176719		124			154			184
	5	wy i	_	35	1 Sec.		65			95	1.00		125			155			185
	(6)	i. :		36	- H		66	g (1-7)		96			126	a 434		156	taling.		186
	7			37			67			97			127	9 . 3		157			187
	8			38			68			98			128	Maria e		158			188
	9			39	A		69			99			129	i i i i i i i i i i i i i i i i i i i		159			189
	10	Ţ.		40			70			100			130	#/4CV		160			190
	11			41			71			101			131	Neg Alle		161			191
	12			42	a mil		72	and the factor		102			132	0.7		162			192
	(13)			43			73	*		103			133	E.		163			193
	14	plant in		44			74	j. 7.4		104	44		134	₩ : @:		164			194
	15	25 4		45	9 25 1		75			105			135	平式型		165			195
	16			46			76			106	4		136	等表示		166	7 - 4		196
	17			47			_77_			107	40 43		137			167			197
	18			48			78			108			138			168	1 10		198
	19			49			79			109			139			169			199
	(20)			50			80			110			140	1.		170) Pas		200
	21	ga séhi		51			81	N-G		111			141	127		171			201
	22			52			82			112			142	rede		172			202
	23	1 4 4		53	187		83	1. 10		113	144		143	31913		173	4,24		203
	24	1		54			84	d es		114			144	t topic		174	€ . A4		204
	25			55			85	6 A 8 AV		115	11.7		145	2		175	de si		205
	26			56			86			116			146	1111		176			206
	27			57] [87		_	117	172		147			177			207
	28)			58] **		88			118	. ,		148			178			208
	29	·		59	* e • .		89]		119			149			179			209
	30	*		60			90	17		120			150			180			210